

# Product Data and Specifications

## Magnehelic Gauges

Measures Blower Pressure, Filter Resistance and Room Pressure Drop

### Magnehelic Gages

Model No.	Description
803999	.5" Magnehelic Gauge (Gauge Only)
804000	1.0" Magnehelic Gauge (Gauge Only)
804010	2.0" Magnehelic Gauge (Gauge Only)

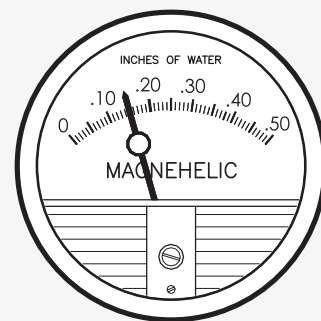
### Static Pressure Chart

For Room Static Pressure	0 to + .25
For Prefilter Resistance	0 to + .5
For HEPA Filter Resistance	0 to + 2.0

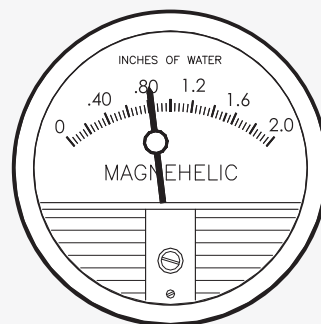
### Flush Mounted Gauge

Model No.	Description
19802	2.0" Magnehelic Gauge (*Mounted Flush in Housing)

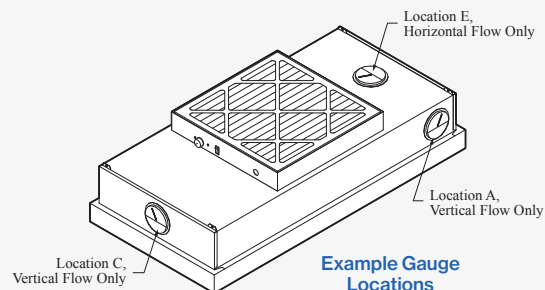
\* See Locations A, C, or E.

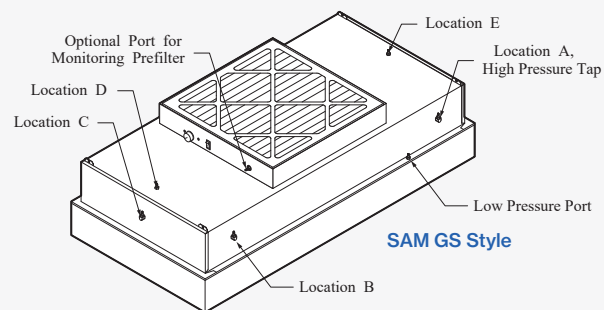
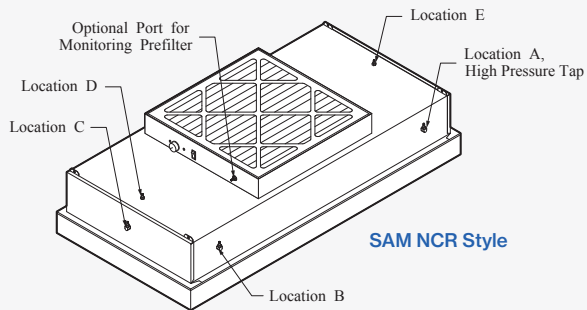


.5" Model No. 803999



2.0" Model No. 804010

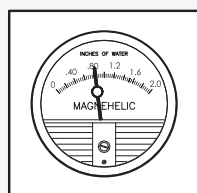




### Ports Installed In Housing (For Remote Gauge)

Model No.	Description
19801	2.0" Magnehelic Gauge (*Including Ports in Housing)
19803	(1) Port Only, Magnehelic Gauge Supplied By Others

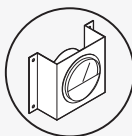
\* Choice of Several Locations See A, B, C, D, or E Above.



Option "A-A"

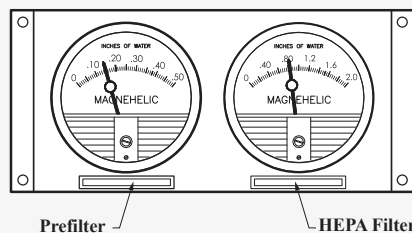


Option "A-B"

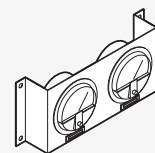


Option "B"

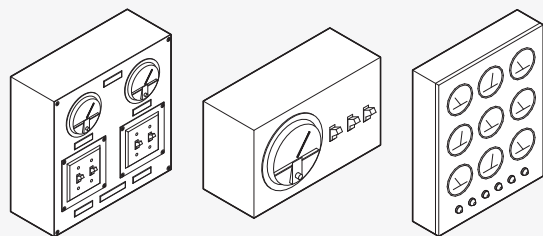
Multiple locations are possible.  
"A-A"/"A-B" designate orientation



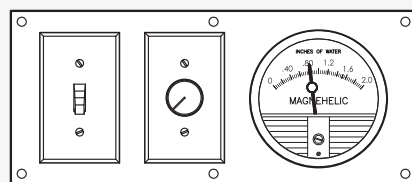
Dual Magnehelic Gauges measure  
prefilter and HEPA/ULPA filter  
resistance.



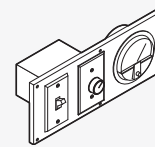
Option "D"



Examples of CRI Surface  
Mounted Control Panels



Magnehelic Gauge is surface mounted on  
a flat control panel with On/Off switch and  
variable speed control.



Option "C"

